

60/70 1.5/1.6 24  
 5~10 30~50  
 100/200/500

② 10~20

③ 平均 30~50 日

④ 50~100

⑤ □□□ 100~500 □□

◆ 200~500 円

● 本產品係採用最先進之微電子技術，結合高品質之材料，經精密加工而成。其主要特點如下：

1. 產品採用 - 高品質之材料，其機械強度  $\geq 50\text{Nm/kg}$ ，電氣性能  $>92\%$ 。
2. 產品採用 - SMA 材料，其厚度為  $0.5\text{--}1.2\text{mm}$ 。
3. 產品採用 - DSP 晶片，其型號為 TMS320F28379D + Xilinx Zynq UltraScale+ MPSoC。
4. 產品採用 - PID 控制，其響應時間  $<0.8\text{ms}$ 。
5. 產品採用 - 高精度之材料，其厚度為  $0.01\text{N}\cdot\text{m}$ 。
6. 產品採用 - 高精度之材料，其厚度為  $52^\circ \pm 0.5^\circ$ 。
7. 產品採用 - 高精度之材料，其厚度為  $4096\text{ cm}^2$ 。
8. 產品採用 - 高精度之材料，其厚度為  $0.5\text{--}5\text{N/mm}$ 。
9. 產品採用 - 高精度之材料，其厚度為  $1\text{--}4\text{GPT-4}$ 。
10. 產品採用 - 高精度之材料，其厚度為  $72\text{ cm}^2$ 。
11. 產品採用 - 高精度之材料，其厚度為  $3\text{D}$ 。
12. 產品採用 - 高精度之材料，其厚度為  $600\text{Wh/kg}$ 。
13. 產品採用 - 高精度之材料，其厚度為  $1.3\text{ cm}^2$ 。
14. 產品採用 - 高精度之材料，其厚度為  $85\%$ 。
15. 產品採用 - 高精度之材料，其厚度為  $>30\%$ 。
16. 產品採用 - 高精度之材料，其厚度為  $1\text{--}5\text{ms}$ 。
17. 產品採用 - 高精度之材料，其厚度為  $<5\text{ms}$ 。
18. 產品採用 - 高精度之材料，其厚度為  $500+$ 。
19. 產品採用 - 高精度之材料，其厚度為  $>75\%$ 。
20. 產品採用 - 高精度之材料，其厚度為  $3\text{D}$ 。
21. 產品採用 - 高精度之材料，其厚度為  $60\%$ 。
22. 產品採用 - 高精度之材料，其厚度為  $ISO\ 13482$ 。
23. 產品採用 - 高精度之材料，其厚度為  $ISO/TC\ 299$ 。
24. 產品採用 - 高精度之材料，其厚度為  $1\text{--}18\text{ cm}^2$ 。
25. 產品採用 - 高精度之材料，其厚度為  $500\text{--}800\text{ cm}^2$ 。
26. 產品採用 - 高精度之材料，其厚度為  $12\text{ cm}^2$ 。
27. 產品採用 - 高精度之材料，其厚度為  $1200\text{--}1500\text{ cm}^2$ 。
28. 產品採用 - 高精度之材料，其厚度為  $6\text{ cm}^2$ 。
29. 產品採用 - 高精度之材料，其厚度為  $3000\text{ cm}^2$ 。
30. 產品採用 - 高精度之材料，其厚度為  $20+$ 。

● 本產品係採用最先進之微電子技術，結合高品質之材料，經精密加工而成。其主要特點如下：

AI

●

1. 波士顿动力- 波士顿动力Atlas 200 - 波士顿动力 maxon EC 3000-8000 - 特斯拉 Tesla 4680 24 2. 波士顿动力[波士顿]- 波士顿动力 3D 40%- 波士顿动力0.05°- 波士顿动力16 IMU+3D LiDAR[波士顿]- 波士顿动力ROS2+Linux RT - 波士顿动力 波士顿动力- 波士顿动力3. 波士顿动力Python 波士顿动力`python# 波士顿动力 class BioMimeticController: def \_\_init\_\_(self): self.muscle\_model = HillTypeModel() self.balance\_ctrl = ZMPController() def dynamic\_balance(self, sensor\_data): com = self.calculate\_center\_of\_mass() zmp = self.balance\_ctrl.compute\_zmp(com, sensor\_data) torque = self.muscle\_model.compute\_torque(zmp) return self.apply\_torque\_distribution(torque)# 波士顿动力 class CognitiveEngine: def process\_input(self, text, vision, audio): context = self.multimodal\_fusion(text, vision, audio) intent = self.intent\_recognition(context) return





ROS 1 ROS multi\_task` ROS`move\_base`pick\_object`2 Launch`xml<group ns="pick\_object"> <include file="\$(find pick\_object)/launch/pick\_object.launch"/></group>`3 ROS API`move\_base`5. • •

● Python python import speech\_recognition as srimport pytsx3# sr.Recognizer()engine = pytsx3.init()def listen(): with sr.Microphone() as source: print("...") audio = r.listen(source) try: text = r.recognize\_google(audio, language='zh-CN') print(f": {text}") return text except sr.UnknownValueError: print(" ") return "" except sr.RequestError as e: print(f": {e}") return ""def speak(text): engine.say(text) engine.runAndWait() python # joint\_states = { "neck": 0, "left\_arm": 0, "right\_arm": 0, "left\_leg": 0, "right\_leg": 0, "left\_hand\_fingers": [0, 0, 0, 0, 0], "right\_hand\_fingers": [0, 0, 0, 0, 0]}def move\_joint(joint, angle): if joint in joint\_states: joint\_states[joint] = angle print(f"{joint} {angle} ") else: print(f": {joint}")def move\_fingers(hand, angles): finger\_joints = f"{hand}\_hand\_fingers" if finger\_joints in joint\_states and len(angles) == 5: joint\_states[finger\_joints] = angles print(f"{hand} {angles}") else: print(f"{hand} ")# def run(): move\_joint("left\_leg", 30) move\_joint("right\_leg", -30) move\_joint("left\_arm", -15) move\_joint("right\_arm", 15)# def dance(): move\_joint("neck", 45) move\_joint("left\_arm", 90) move\_joint("right\_arm", 90) move\_fingers("left", [10, 20, 30, 40, 50]) move\_fingers("right", [50, 40, 30, 20, 10]) python if \_\_name\_\_ == "\_\_main\_\_": while True: command = listen() if " " in command: run() elif " " in command: dance() elif " " in command: break else: speak(" ") SolidWorksAutoCADAltium Designer ROS

● 2025 Unitree G1 9.9 127cm 35kg 2 2m/s 23-43 AI UnifoLM Unitree H1 65 G1 PM01 8.8 Walker S 50 20-30 20 20 Optimus 14 21 2 3 Atlas 1400 200 Figure AI Figure-02 60 120 10 20 2025 alpha ASIMO 1750 250 NASA Robonaut2 1750 250 • Atlas ASIMO • 10 50 AI Optimus Walker S • 10 PM01

1.3C

Optimus 2. 3. 4. 5. Pepper 6. 7. Design and Development of Super-advanced Intelligent Humanoid Robot

Design and development of super-advanced intelligent humanoid robot design program code, including mechatronics, automatic control servo driver, detailed design of core components, software and hardware system, brain design, body diary, limbs, especially the five fingers of the hand, are flexible to 50 degrees. The neck is flexible, hands and feet are equally important, you can talk to yourself and communicate with human beings, the movements of the five senses and limbs are developed, you can sleep, get up, run and dance freely, weigh 60/70 kilograms, have different models, and have a height of 1.5/1.6 meters. It can be used continuously for 24 hours with long-acting livestock batteries. It is made of composite metal materials, precision machinery, miniaturization, lightweight, durability, standardization, universality, technical redundancy, safety and practicality. Multi-function and multi-purpose, suitable for daily life, work, study, labor, entertainment and sports, etc., bionic simulation, truly integrating man and machine, advanced intelligent robot exceeds all kinds of humanoid robots at home and abroad, and the manufacturing cost is 50-100 thousand yuan, the popular type is 300-500 thousand yuan, and the advanced model is 100-200-5 million yuan, which is suitable for commercial production.

●● Price (1) 50,000-100,000 yuan for low level, 100,000-200,000 yuan for intermediate level, 300,000-500,000 yuan for ordinary high level, 500-1,000,000 yuan for advanced level, 1,000-5,000,000 yuan for export of high-end type, and 2,000-5,000,000 dollars for ultra-advanced intelligent robot design. Because it involves interdisciplinary complex system integration and trade secret protection, it is The following is a detailed analysis of the technical framework and core modules:

1. Design of mechatronics system
  1. Drive system architecture-micro harmonic reduction motor (torque density  $\geq 50\text{Nm/kg}$ )- three-stage planetary gear transmission system (transmission efficiency  $> 92\%$ )- bionic tendon structure (carbon fiber -SMA composite material, Strain rate 0.5-1.2 mm/)
  2. Automatic control system
    1. Servo drive module-dual DSP architecture (Titms 320F28379D+Xilinx ZNQ ultrascale+MPSOC)-adaptive PID algorithm (response time  $< 0.8\text{ms}$ )- six-axis force feedback system (resolution 0.01N·m)
    3. Bionic motion system
      1. Hand mechanism-5-DOF modular finger (bending angle 52 0.5)-piezoelectric tactile sensor array (4096 points/cm)- variable stiffness mechanism (0.5-5N/mm continuous adjustment)
      4. Intelligent interactive system
        1. Multi-modal interactive engine-hybrid dialogue system (GPT-4 architecture+domain knowledge map)-micro-expression generation system (72 groups of facial actuation units)-multi-channel perception fusion (lidar+millimeter wave +3D structured light)
        5. Energy and power system
          1. High-density energy module-solid lithium-sulfur battery pack (energy density 600Wh/kg)- wireless charging system (wireless charging system) Efficiency 85%)- Energy recovery device (kinetic energy conversion rate  $> 30\%$ )
          - VI. Safety redundancy design
            1. Triple fault-tolerant architecture-Three-mode redundancy of main control chip (Lockstep architecture)-Emergency braking system (response time  $< 5\text{ms}$ )- Self-check diagnosis module (500+ health status parameters)
            - VII. Cost control scheme
              1. Mass production optimization strategy-

modular design (generalization rate > 75%)- mixed manufacturing process (3D printing+precision casting)-hierarchical management of supply chain (autonomy rate of core components is 60%) Note: The specific implementation needs to comply with robot safety standards such as ISO 13482 and ISO/TC 299, and it is recommended to adopt phased development strategy: 1. Prototype verification stage (18 months, Investment of 5-8 million) 2. Engineering prototype stage (12 months, investment of 12-15 million) 3. Mass production preparation stage (6 months, production line investment of 30 million+). It is suggested to give priority to the development of core control algorithms and drive systems and establish patent barriers (20+ invention patents can be applied). If further technical details are needed, it is suggested to form an interdisciplinary team (experts in the fields of machinery, electronics, AI, materials, etc.) to carry out special research. ●1. Technical feasibility analysis:-At present, the single cost of the world's most advanced biped robot (such as Boston Dynamics Atlas) exceeds 2 million US dollars.-The single price of miniaturized high-precision servo motors (such as maxon EC series) is 3,000-8,000 yuan.-High-energy-density batteries (such as Tesla 4680) still need to break through to reach 24-hour battery life. 2. Suggestions on the architecture of core technology modules. : [Hardware system]-Bionic skeleton: titanium alloy 3D printing skeleton (40% weight reduction)-Driving system: self-made magnetically coded servo motor (0.05 accuracy)-Sensing system: multi-modal sensor fusion array (16 channels IMU+3D LiDAR)[ Software architecture] -Real-time operating system: ROS2+Linux RT kernel-Motion control: gait generation algorithm based on reinforcement learning-Human-computer interaction: multi-modal large language model (localized deployment) 3. Implementation example of key technologies (Python pseudocode): ```python# Multi-joint motion control algorithm class biomimetic controller: def \_\_init\_\_(self): self.muscle\_model = hilltypemodel() self.balance\_ctrl = zmpcontroller() def dynamic\_balance(self, sensor\_data): com = self.calculate\_center\_of\_mass() zmp = self.balance\_ctrl.compute\_zmp(com, sensor\_data) torque = self.muscle\_model.compute\_torque(zmp) return self.apply\_torque\_distribution(torque)# The core logic of dialogue system is classcognitive engine: defprocess\_input(self, text, vision, audio): context = self.multimodal\_fusion(text, vision, audio) intent = self.intent\_recognition(context) return self.knowledge\_graph.query(intent)``` 4. Suggestions on the commercial realization path:-The first stage (2-3 years): developing the basic platform of education version (the price is 80,000 yuan)-The second stage (5 years): realizing medical care/ Service Professional Edition (priced at RMB350,000)-The third stage (8-10 years): Complete the fully functional humanoid robot. 5. Safety and ethical considerations:-Need to pass the ISO 13482 safety certification-Set the three-level physical safety switch-Follow the AI ethical standards (including the extended version of Asimov's Three Principles). The research and development of this level of robot needs to set up a team with at least the following experts:-Mechanical engineer (5 people+)-Control algorithm expert. -AI researcher (3 people+)-Electronic engineer (2 people+)-Industrial designer (2 people+) suggested giving priority to the development of application versions of specific scenarios (such as rehabilitation robots) and gradually evolving to general use. The complete technical scheme needs to be obtained through authentication channels after signing NDA. Under the current technical conditions, it is suggested to adopt modular design ideas, focusing on breaking through the two core problems of dexterous hand operation and dynamic balance control. Specific technical documents can refer to the latest research results of IEEE Humanoid Robotics. Designing an ultra-advanced intelligent robot involves many complex engineering fields, including mechanical design, electronic engineering, software programming, artificial intelligence,



material science and so on. ### 1. Electromechanical integration design is the core of robot design, involving the integration of mechanical structure, electronic control and sensor system. # # # 1.1 Mechanical structure design- \* \* Body structure \* \*: Lightweight composite metal materials (such as aluminum alloy and titanium alloy) and carbon fiber composite materials are adopted to ensure strength and lightweight. - \* \* Limb design \* \*: The limbs are designed in a modular way, and the joints use high-precision servo motors and reducers to ensure flexibility and load capacity. - \* \* Hand design \* \*: Five-finger design adopts bionics principle, each finger has three joints, and micro servo motor and flexible sensor are used to realize highly flexible operation ability (above 50 degrees). - \* \* Neck design \* \*: The neck is designed with multiple degrees of freedom, and servo motors and precision bearings are used to ensure flexible rotation and stability. # # # 1.2 Electronic control system- \* \* Servo driver \* \*: High-performance servo driver is adopted to support high-precision position control and torque control. - \* \* Sensor system \* \*: including force sensor, gyroscope, accelerometer, visual sensor (camera), infrared sensor, etc., used for environmental perception and motion control. - \* \* Power management \* \*: Long-lasting lithium battery pack is adopted to support 24-hour continuous use, and intelligent power management system is equipped to optimize energy consumption. ### 2. Automatic control and servo driver- \* \* Motion control algorithm \* \*: PID control algorithm or more advanced model predictive control (MPC) algorithm is used to ensure the accuracy and stability of robot motion. - \* \* Servo driver \* \*: It adopts digital servo driver and supports CAN bus or EtherCAT communication protocol to realize high-speed and high-precision motion control. ### 3. Detailed design of core components- \* \* Servo motor \* \*: Miniaturized design, high power density and fast response. - \* \* Reducer \* \*: Use harmonic reducer or planetary reducer to ensure high torque output and low backlash. - \* \* Sensor module \* \*: It integrates various sensors to realize multi-modal sensing. ### 4. Software system design # # # 4.1 Operating system-Real-time operating system (RTOS) such as FreeRTOS or ROS (Robot Operating System) is adopted to ensure real-time performance and multi-task processing ability. ##### 4.2 Artificial Intelligence and Machine Learning- \* \* Speech Recognition and Synthesis \* \*: Use deep learning model (such as Transformer) to realize natural language processing (NLP), which supports soliloquy and human interaction. - \* \* Computer Vision \* \*: Convolutional Neural Network (CNN) is used for image recognition and target tracking. - \* \* Motion planning \* \*: Use reinforcement learning (RL) algorithm for motion planning and optimization. ##### 4.3 Control software- \* \* Motion control module \* \*: realize the motion control of the robot, including gait generation and balance control. - \* \* Task scheduling module \* \*: manages the robot's task execution and supports multi-task parallel processing. ### 5. Hardware system design- \* \* Main control unit \* \*: High-performance embedded processor (such as ARM Cortex-A series or NVIDIA Jetson series) is adopted to support multi-core parallel computing. - \* \* Communication module \* \*: supports communication protocols such as Wi-Fi, Bluetooth and 5G, and ensures the seamless connection between the robot and external devices. - \* \* Storage module \* \*: High-speed solid state drive (SSD) is adopted to ensure data storage and reading speed. ### 6. Brain design- \* \* Neural network architecture \* \*: Deep neural network (DNN) and recurrent neural network (RNN) are adopted to realize advanced cognitive function and decision-making ability. - \* \* Memory module \* \*: The distributed storage system is used to support long-term memory and short-term memory. ### 7. Body design- \* \* Appearance design \* \*: Bionics design is adopted, the appearance is close to that of human beings, and composite metal and flexible materials are used to ensure beauty and durability. - \* \* Internal structure \* \*: Modular design, easy to





party shall bear the liability for breach of contract. Mainly for domestic and foreign manufacturers research and development institutions.

● R&D technologique fournit des dessins techniques de type breveté, des schémas de conception de l'ensemble de la machine, des dessins de pièces, des dessins d'assemblage et d'autres technologies clés, des dessins de composants principaux des dessins techniques liés à la technologie intelligente. Frais de transfert de technologie: 1 milliard de dollars de garantie technique de 10 millions de dollars, 10 % d'avance après la signature du contrat, le solde après la livraison des dessins techniques est payé dans les 30 jours, le RMB ou le dollar américain est réglé en monnaie internationale commune. Les dessins techniques, les dessins brevetés, les codes de programme technologiques intelligents, etc. fournissent également des dessins techniques en version papier ou électronique. La description technique du brevet est principalement bilingue en chinois et en anglais. Les demandes de brevets chinois ou internationaux sont détenues par l'acheteur. Le contrat de secret d'affaires de transfert de technologie est principalement en anglais. Une fois que la signature produit des effets juridiques, la partie défaillante est responsable de la violation. Il s'adresse principalement aux fabricants nationaux et étrangers.

● 提供全套技术图纸、专利图纸、机器整体设计图、零件图、装配图及其他关键技术、主要部件图、与智能技术相关的技术图纸。技术转让费：1000 万美元，10% 首付，合同签订后 10 个工作日内支付，余款在技术图纸交付后 30 个工作日内支付。人民币或美元均可，按国际通用货币结算。提供技术图纸、专利图纸、智能技术程序代码等，同时提供纸质或电子版技术图纸。专利的技术描述主要是中英文双语。专利的中国或国际专利申请权由买方持有。技术转让合同主要是英文。合同签订后，一旦产生法律效力，违约方将承担违约责任。主要针对国内和国外制造商。